

ABSTRACT OF THE DISCLOSURE

A medical checkup network system comprises a patient terminal for measuring the biodata of each patient including a blood pressure and a body temperature, a doctor terminal for allowing the medical staff to view the biodata of each patient for diagnosis and enter a medical support data including a schedule data and an advice data, and a center server for storing the data received from those terminals. They are connected to each other over a communication network such as the Internet. In the system, the biodata of each patient stored in the center server can be registered and viewed by any of the patient terminal, the doctor terminal, the patient and the medical staff which have been registered in the center server. The system can thus protect the privacy of each patient about the biodata and permit the biodata of each patient to be shared by two or more members of the medical staff.